JOURNAL OF CELLULAR PHYSIOLOGY

A WISTAR INSTITUTE PRESS JOURNAL PUBLISHED BY ALAN R. LISS, INC.

VITTORIO DEFENDI, Editor-in-Chief

New York University Medical Center • Department of Pathology 550 First Avenue • New York, New York 10016

EDITORS

ASSOCIATE EDITORS

Temple University

PHILIP I. MARCUS
University of Connecticut

E.A. McCULLOCH University of Toronto P. SIEKEVITZ
The Rockefeller University

OHN W. ADAMSON
University of Washington

Seattle Vashington

UENTER ALBRECHT-BUEHLER Cold Spring Harbor,

New York
LAUDIO BASILICO

New York University

AWRENCE A. CHASIN

Columbia University
TANLEY COHEN
Vanderbilt University

School of Medicine

ENNIS D. CUNNINGHAM

University of California

Irvine

URT HIRSCHHORN Mount Sinai School of Medicine HERMAN M. KALCKAR Boston University

RUDOLF JAENISCH

Heinrich-Pette-Institute für Experimentelle Virologie ünd Immunologie an der Universität Hamburg, Federal Republic of Germany

I. LIEBERMAN
University of Pittsburgh

D. MARSLAND (Emeritus) 3523 Loquat Avenue Miami, Florida 33133

GEORGE M. MARTIN
University of Washington
Seattle

D. MAZIA

University of California Berkeley

M. L. MENDELSOHN Lawrence Livermore Laboratory

DONALD METCALF
Walter and Eliza Hall
Institute, Australia

IRA PASTAN
National Cancer Institute

P.G.W. PLAGEMANN University of Minnesota

DANIEL RIFKIN
New York University
Medical Center

RUSSELL ROSS

University of Washington Seattle

ASER ROTHSTEIN
The Hospital for Sick
Children
Research Institute

Toronto
GIOVANNI ROVERA
The Wistar Institute

CLIFFORD STANNERS
The Ontario Cancer
Institute

I. BERNARD WEINSTEIN
Columbia University,
College of Physicians and
Surgeons

KENNETH M. YAMADA National Cancer Institute COPYRIGHT © 1982 BY ALAN R. LISS, INC.

All Rights Reserved

Contents

No. 1 OCTOBER 1982

by Human Serum Lipoproteins of Cell Proliferation	1
Peter N. Lipke and Jack Lilien. Developmental Restriction of Mobility of Concanavalin A Receptors	8
	11
L. Warren, D.L. Blithe, and G. Cossu. Variation of the Carbohydrates of Glycoproteins of Cells Growing on Different Surfaces	17
James F. Hare and Randall Hodges. Oxygen-Stimulated Cytochrome Oxidase Assembly in Hepatocyte Monolayer Cultures	23
Johannes Boonstra, Stephen D. Skaper, and Silvio Varon. Regulation of Na ⁺ , K ⁺ Pump Activity by Nerve Growth Factor in Chick Embryo Dorsal Root Ganglion Cells	28
RICHARD NILES, BARBARA LOEWY, AND DAVID KRAH. Temperature-Dependent Alteration of Cellular Morphology by Cholera Toxin in Rat Liver Epithelial Cells Which Are ts for Maintenance of Transformed Properties (Brief Communication)	35
THOMAS A. HAMILTON. Regulation of Transferrin Receptor Expression in Concanavalin A Stimulated and Gross Virus Transformed Rat Lymphoblasts	40
REUBEN LOTAN, ITZHAK FISCHER, LEONID MEROMSKY, AND KIVIE MOLDAVE. Effects of Retinoic Acid on Protein Synthesis in Cultured Melanoma Cells	47
AMIRA KLIP, WILLIAM J. LOGAN, AND ENRIQUETA GAGALANG. Regulation of Amino Acid Transport in L6 Myoblasts. II. Different Chemical Properties of Transport After Amino Acid Deprivation	56
VINCENT A. ZIBOH, ALAN M. MILLER, MING-CHI WU, ADEL A. YUNIS, JOAQUIN JIMENEZ, AND GLEN WONG. Induced Release and Metabolism of Arachidonic Acid From Myeloid Cells by Purified Colony-Stimulating Factor	67
C. DEUTSCH AND M. PRICE. Role of Extracellular Na and K in Lymphocyte Activation	73
Y. Ishii, M. Shinoda, and M. Shikita. Migration Inhibitory Action of Bacterial Lipopolysaccharide on Progenitor Cells of Monocyte/Macrophage Lineage Growing in Culture in the Presence of Colony-Stimulating Factor (CSF-1)	80
Andrij Holian and Ronald P. Daniele. The Role of Calcium in the Initiation of Superoxide Release From Alveolar Macrophages	87
JUNJI TSUZUKI AND HENRY C. Wu. Temporal Behavior of Abrin in the Intoxication of Chinese Hamster Cells (Line CHO)	94
STEVEN H. ZUCKERMAN, STIG LINDER, AND NILS R. RINGERTZ. Transcription of Chick Genes by Mammalian RNA Polymerase II in Chick Erythrocyte-Mammalian Cell Heterokaryons	99
ILGA WINICOV. Nuclear Ligation of RNA Polynucleotide Kinase Products	105
THOMAS C. WRIGHT, JOHN M. ROBINSON, AND MORRIS J. KARNOVSKY. Effects of Urea Treatment on the Divalent Cation-Independent Cell Aggregation of 3T3MIT Fibroblasts.	113
MARK KEGEL AND JOSEPH T. TUPPER. Down Regulation and Recovery of the Epidermal Growth Factor Receptor in Serum Supplemented Versus Defined Medium	. 125
MARY PAT MOYER, REX C. MOYER, AND MARILYNN R.F. WAITE. A Survey of Intracellular Na+ and K+ of Various Normal, Transformed, and Tumor Cells	. 129
Krish Chandrasekaran, Peter T. Mora, Lalitha Nagarajan, and Wayne B. Anderson. The Amount of a Specific Cellular Protein (p53) Is a Correlate of Differentiation in Embryonal Carcinoma Cells	. 134

WILLIAM R. PENDERGRASS, ANTHONY C. SAULEWICZ, GLENNA C. BURMER, PETER S. RABINOVITCH, THOMAS H. NORWOOD, AND GEORGE M. MARTIN. Evidence That a Critical Threshold of DNA Polymerase-Alpha Activity May Be Required for the Initiation of DNA Synthesis in Mammalian Cell Heterokaryons	141
EITAN FIBACH, TONY PELED, AND ELIEZER A. RACHMILEWITZ. Self-Renewal and Commitment to Differentiation of Human Leukemic Promyelocytic Cells (HL-60)	152
JOSEPH HIRSCHBERG AND MENASHE MARCUS. Isolation by a Replica-Plating Technique of Chinese Hamster Temperature-Sensitive Cell Cycle Mutants	159
Hugues JP. Ryser, Iain Drummond, and Wei-Chiang Shen. The Cellular Uptake of Horseradish Peroxidase and Its Poly(Lysine) Conjugate by Cultured Fibroblasts Is Qualitatively Similar Despite a 900-Fold Difference in Rate	167
James F. Gusella, Asterios S. Tsiftsoglou, Vladimir Volloch, Susan C. Weil, Jeffrey Neumann, and David E. Housman. Dissociation of Hemoglobin Accumulation and Commitment During Murine Erythroleukemia Cell Differentiation by Treatment With Imidazole	179
CHRISTINE ICARD-LIEPKALNS, VIS A. LIEPKALNS, ALLAN J. YATES, ZOE R. RODRIGUEZ, AND RALPH E. STEPHENS. Effect of Exogenous Gangliosides on Human Neural Cell Division	186
Announcement	192
No. 2 NOVEMBER 1982	
CLAUDE VERGER AND JOSÉ IMBENOTTE. Decreased Heme Content and Cessation of Cell Growth in Cultured Chick Embryo Fibroblasts in the Presence of Horse Serum: Stimulation of Heme Synthesis and Cell Growth by Iron	193
JOHN P. LONGENECKER, LAURA A. KILTY, AND LORIN K. JOHNSON. Glucocorticoid Influence on Growth of Vascular Wall Cells in Culture	
PAUL J. LA ROCCA AND KEEN A. RAFFERTY, JR. Kinetics of Chick Embryo Cell Types in Culture	203
CHARLES D. SCHER, SHELLEY A. YOUNG, AND KATHRYN L. LOCATELL. Control of Cytolysis of BALB/c-3T3 Cells by Platelet-Derived Growth Factor: A Model System for Analyzing Cell Death	211
JESSE E. SISKEN, SUSAN V. BONNER, AND SALLY D. GRASCH. The Prolongation of Mitotic Stages in SV40-Transformed vs Nontransformed Human Fibroblast Cells	219
I. Bertoncello, T.R. Bradley, W.A. Chamley, and G.S. Hodgson. The Characteristics of an Anchorage-Independent Clonal Agar Assay for Primary Explanted Bovine Granulosa Cells	224
NANCY A. SCHROEDL, CHARLES R. HARTZELL, PHILIP D. ROSS, AND RICHARD L. McCarl. Glucose Metabolism, Insulin Effects, and Developmental Age of Cultured Neonatal Rat Heart Cells	231
PAULA BOERNER AND MILTON H. SAIER, JR. Growth Regulation and Amino Acid Transport in Epithelial Cells: Influence of Culture Conditions and Transformation on A, ASC, and L Transport Activities .	
MARTIN LUBIN, FREDERICK CAHN, AND BONITA A. COUTERMARSH. Amiloride, Protein Synthesis, and Activation of Quiescent Cells	240
JOHN A. REMINGTON AND DIANE HADDOCK RUSSELL. Intracellular Distribution of Transglutaminase Activity During Rat Liver Regeneration.	247
JANE E. BARKER, ELEANOR C. McFarland, and Seldon E. Bernstein. The Competitive Ability of Stem Cells From Mice With Hertwig's Anemia	252
G.R. GROTENDURST, T. CHANG, H.E.J. SEPPÄ, H.K. KLEINMAN, AND G.R. MARTIN. Platelet- Derived Growth Factor Is a Chemoattractant for Vascular Smooth Muscle Cells	
Jack Ferrier, Jeff Dixon, Alan Illeman, Eva Dillon, and Inka Smith. Low-Frequency Voltage Noise in a Mammalian Bone Cell Clone.	267
Patrick R. Cammarata and Robert G. Spiro. Lens Epithelial Cell Adhesion to Lens Capsule: A Model System for Cell-Basement Membrane Interaction.	

R.H. RIXON AND J.F. WHITFIELD. An Early Mitosis-Determining Event in Regenerating Rat Liver and Its Possible Mediation by Prostaglandins or Thromboxane	281
ROBERT HAAS AND LLOYD A. CULP. Properties and Fate of Plasma Fibronectin Bound to	289
MIRIAM D. ROSENTHAL AND M. CANDACE WHITEHURST. Selective Utilization of ω 6 and ω 3 Polyunsaturated Fatty Acids by Human Skin Fibroblasts	
EMILY H. TATE. Antigen-Specific Stimulation of Amino Acid Transport in Bovine Lymphocytes	
M. Sinensky, J. Logel, and R. Torget. Complementary Recessive 25-Hydroxycholesterol-Resistant Somatic Cell Mutants—Assay of 25-Hydroxycholesterol Binding Activity	
C. RICHARD ZOBEL AND CHAN Y. JUNG. Cytochalasin B Binding by Human Platelets	
MONICA T.M. SHANDER, CARLO CROCE, AND ROBERTO WEINMANN. Human Mutant Cell Lines With Altered RNA Polymerase II	
Peter D. Cooper, Susan A. Marshall, and Gillian R. Masinello. Rapid Induction of Foci Escaping Density-Dependent Inhibition in Baby Mouse Skin Cultures	329
Peter D. Cooper, Susan A. Marshall, and Gillian R. Masinello. Enhancement of Altered-Cell Foci in Baby Mouse Skin Cultures by Antitubulin Treatment: Nuclear Mechanisms	337
Peter D. Cooper, Susan A. Marshall, and Gillian R. Masinello. Properties of Cell Lines Derived From Altered-Cell Foci in Baby Mouse Skin Cultures	
Announcement	
A DESCRIPTION	
No. 3 DECEMBER 1982	
ROBERT B. DICKSON, RICHARD SCHLEGEL, MARK C. WILLINGHAM, AND IRA H. PASTAN. Involvement of Na $^+$ and HCO $_3^-$ in Receptor-Mediated Endocytosis of α_2 -Macroglobulin, Epidermal Growth Factor, and Vesicular Stomatitis Virus	53
MARCIA M. STEINBERG AND BARBARA L. BROWNSTEIN. A Clonal Analysis of the Differentiation of 3T3-L1 Preadipose Cells: Role of Insulin	59
CÉCILE KRYCÈVE-MARTINERIE, DAVID A. LAWRENCE, JANINE CROCHET, PIERRE JULLIEN, AND PHILIPPE VIGIER. Cells Transformed by Rous Sarcoma Virus Release Transforming Growth Factors	65
C.R. ILL AND D. GOSPODAROWICZ. Factors Involved in Supporting the Growth and Steroidogenic Functions of Bovine Adrenal Cortical Cells Maintained on Extracellular Matrix and Exposed to a Serum-Free Medium	73
KAREN L. BEETHAM AND L.J. TOLMACH. Growth and Death of HeLa Cells in the Presence of Caffeine	85
CHARLES VIDAIR AND HARRY RUBIN. Mg ²⁺ -Sensitive Alterations in Ca ²⁺ Regulation Associated With Cell Transformation	98
MARTHA E. O'DONNELL AND MITCHEL L. VILLEREAL. Membrane Potential and Sodium Flux in Neuroblastoma X Glioma Hybrid Cells: Effects of Amiloride and Serum 4	05
Andrij Holian and Ronald P. Daniele. Formyl Peptide Stimulation of Superoxide	13
AMY MILSTED, DEBRA-LYNN DAY, AND RODY P. Cox. Glycopeptide Hormone Production by Cultured Human Diploid Fibroblasts	20
Dissociation From Effects on Transeptinental resistance and Systematical Resistance an	27
is independent of Cyclic Airi -Dependent Frotein Finance in 1919	33
WILLIAM NEGENDANK AND CALVIN SHALLER. The Effects of Temperature and Ouabain on Steady-State Na and K Exchanges in Human Lymphocytes	40

Tatsutoshi Nakahata, Alan J. Gross, and Makio Ogawa. A Stochastic Model of Self- Renewal and Commitment to Differentiation of the Primitive Hemopoietic Stem		455
Cells in Culture	٠.	455
ODDMUND BAKKE AND ØYSTEIN W. RØNNING. The Role of Protein Metabolism in Gluco- corticoid-Induced Prolongation of G1 Phase in Human NHIK 3025 Cells		459
Z. DARZYNKIEWICZ, H. CRISSMAN, F. TRAGANOS, AND J. STEINKAMP. Cell Heterogeneity During the Cell Cycle		465
C. Plas, N. Forest, E. Pringault, and P. Menuelle. Contribution of Glucose and Gluconeogenic Substrates to Insulin-Stimulated Glycogen Synthesis in Cultured Fetal Hepatocytes		475
Jeffrey D. Laskin, Linda Piccinini, D.L. Engelhardt, and I. Bernard Weinstein. Control of Melanin Synthesis and Secretion by B16/C3 Melanoma Cells		481
DAVID K.S. CHENG AND MERWIN MOSKOWITZ. Growth Stimulation of Rous Sarcoma Virus- Transformed BHK Cells by Biotin and Serum Lipids		487
Index to Volume 113		495